

RECEIVED

RAW SEQUENCE LISTING  
PATENT APPLICATION: US/09/491,974

DATE: 09/29/2000  
TIME: 14:29:14

Input Set : A:\Pto.amc  
Output Set: N:\CRF3\09292000\I491974.raw

OCT 04 2000

TECH CENTER 1600/2900

4 <110> APPLICANT: U.S. Medical Research Institute of Infectious Diseases  
5 Schmaljohn, Connie S.  
6 Hooper, J. W.  
8 <120> TITLE OF INVENTION: DNA Vaccines Against Hantavirus Infections  
10 <130> FILE REFERENCE: Army-142  
12 <140> CURRENT APPLICATION NUMBER: 09/491,974  
14 <141> CURRENT FILING DATE: 2000-01-27  
16 <150> PRIOR APPLICATION NUMBER: US 60/117,680  
18 <151> PRIOR FILING DATE: 1999-01-29  
20 <160> NUMBER OF SEQ ID NOS: 4  
22 <170> SOFTWARE: Microsoft Word, Office 97, IBM compatible  
24 <210> SEQ ID NO: 1  
26 <211> LENGTH: 3651  
28 <212> TYPE: DNA  
29 <213> ORGANISM: Rattus norvegicus  
W--> 30 <220> FEATURE:  
W--> 31 <400> SEQUENCE: 1  
33 tagtagtaga ctccgcaaga aacagcagtt aaagaacaat 40  
34 aggatcatgt ggagttgtctt attactggcc gcttttagttg 80  
35 gccaaggcgtt tgcataaaaa aatgtatttg acatgagaat 120  
36 tcagttggcc cactcgtca actttgggaa aacaagtgtg 160  
37 tcaggctata cagaatttcc cccactctca ttacaggagg 200  
38 cagaacagct agtgcagag agctcatgca acatggacaa 240  
39 ccaccaggta ctctcaacaa taataaaattt aaccaaggtc 280  
40 atatggcgga aaaaagcaaa tcaggaatca gcaaaccaga 320  
41 attcatttga agttgtggaa agtgaagtca gctttaaagg 360  
42 gttgtgtatg ttaaagcata gaatggttga agaatcatat 400  
43 agaaaatgga gatcagtaat ctgttatgtat ctgcctgtat 440  
44 atatgcattt ctgttaaaccat actgtttata tgattgttcc 480  
45 tatacatgtc tgcaacatga tgaaaaagctg tttgatttgc 520  
46 cttggccccc acagaatcca ggttgtctat gaaaggacat 560  
47 actgcactac gggtatattt acagaaggaa aatgcattttgt 600  
48 ccctgacaaag gctgtgtca gtgcatttggaa aagaggcatg 640  
49 tatgtatcatg caagcataga gacaatctgc ttttttattt 680  
50 atcagaaagg gaatacatat aagatagtga ctgccattac 720  
51 atcagcaatg ggctccaaat gtaataatac agatactaaa 760  
52 gttcaaggat attatatctg tattattgtt gggaaactccg 800  
53 cccctgtata tgccctgtctt ggtgaagact tcagagcaat 840  
54 ggaggttttt tctgggattt ttacatcacc acatggagaa 880  
55 gaccatgacc tacccggcga agaaatcgca acgttaccaga 920  
56 ttccaggcga gatagaggca aaaaatccctc atacagtgg 960  
57 ctccaaaaac ttaaaatttga ctgttttgc aggtatttcca 1000  
58 tcatactcat caacttagtat attggctgtc tcagaatgt 1040  
59 gtcgtttcat atttagtctt ggtttatttc ctaacctaaa 1080  
60 tcagtcaagtc tgtgacaaca atgcactccc ttatctgg 1120  
61 aggggcctaa ttgatthaac gggatactat gaggcagtcc 1160  
62 acccttgcacatgtgttctgt gtcttatcag gaccagggtgc 1200

RAW SEQUENCE LISTING DATE: 09/29/2000  
PATENT APPLICATION: US/09/491,974 TIME: 14:29:14

Input Set : A:\Pto.amc  
Output Set: N:\CRF3\09292000\I491974.raw

RAW SEQUENCE LISTING DATE: 09/29/2000  
PATENT APPLICATION: US/09/491,974 TIME: 14:29:14

Input Set : A:\Pto.amc  
Output Set: N:\CRF3\09292000\I491974.raw

112	tcttcattca	aatgctgtca	tggaaagaa	tgttcatcaa	3200
113	ctggccctcca	agccagtgtca	ccacatctgg	ataaggtaaa	3240
114	tgttatcttc	gatgttagaaa	acgagaaaatg	ttatgtatgc	3280
115	ggtgtcaccgt	aatgtggcat	tacttttgg	ttttaaaaat	3320
116	cagggttaatgt	ggtttatgggt	ataatcaatg	ggaactgggt	3360
117	tgtccataatt	gtcttgtgt	tactgtgtct	cttttcttct	3400
118	atccctgtgt	gcatcttgc	tccgtttaga	aagcataaaa	3440
119	aatccataaaat	cccaccttaac	aatcttcaca	tcatgtatgc	3480
120	atttcaaac	actttatcat	ttagaactta	acttggact	3520
121	actatctgtat	aactgacttt	catttttttt	tttatatggaa	3560
122	ttaattacta	aaaaaaatac	tctcttctat	ctcccaatct	3600
123	tttattgtat	caccgggggt	ctgtcttgac	atctggccgc	3640
124	gtctactacta	a			3651
127	<210>	SEQ ID NO: 2			
129	<211>	LENGTH: 1769			
130	<212>	TYPE: DNA			
131	<213>	ORGANISM: Rattus norvegicus			
W-->	132	<220> FEATURE:			
W-->	133	<400> SEQUENCE: 2			
134	tagtagtaga	ctccctaaag	agctactactaca	ctaacaagaa	40
135	aaatggcata	tatggaaagaa	atccagagag	aaatcaactgc	80
136	tcacgagggg	cagcttgc	tagcacgcca	gaaggtaa	120
137	gatgcagaaa	agcagatgt	gaaggatctt	gatgactta	160
138.	acaagagggc	actgcatgt	cgggagagtg	tcgcagttc	200
139	aatacaatca	aaaattgtat	aattgaagc	ccaaacttgc	240
140	gacagattgc	agcagggga	aaatccccc	caggaccggg	280
141	atccctacagg	ggtagggcca	gggtatccatc	ttaaggaaag	320
142	atcagacta	agctacggg	atacacttgc	cctgaatagt	360
143	cttgacattt	atgaacccatc	aggacagaca	gctgtattgc	400
144	tgaccataat	tgttctatct	acatcatc	tgcgttccgat	440
145	catcttgc	gactgtatac	tgttacaac	acaggatgg	480
146	cagacttcaa	aggacaacaa	ggggatgagg	atcagattca	520
147	aggatgacag	ctcatatgt	gatgtcaatg	gaatcagaaa	560
148	gccccaaatc	ctgtatgt	caatccaa	cgcccaatcc	600
149	agcatgaag	ctgaagat	aacaccagg	agatccgc	640
150	ctgcgtatgt	tggacttat	cctgcacca	ttaaggcaag	680
151	gaatatggta	agccctgtca	tgagtgtatg	tgggttcttg	720
152	gactgtggca	aaagactgtgc	atcgagaatt	gaagaatggc	760
153	tcgggtgcacc	ctgcaaaatc	atggcgagat	ctcttattgc	800
154	cgggaggttt	tctggggatc	ctgtgaatcg	tgactatata	840
155	agacagagac	aagggtcact	tgcaggatg	gagccaaagg	880
156	aatttcaaggc	cctcaggcca	cattcaagg	atgtctggat	920
157	tacactatgt	gaacatattt	agtccacatc	atcaatatgg	960
158	gtgtttgtct	gggccccctga	taggtgtcc	ccaaatcatgt	1000
159	tgtttgtcg	agggatgtgt	gaattaggt	ccttttttc	1040
160	tataacttcag	gatgtggat	acacaatcat	ggcttcaaaa	1080
161	actgtggggca	cagctgtat	aaaatctcg	aaagaaatcat	1120
162	catttcataatc	atcatatcc	agacgcacac	aatcaatgg	1160
163	aatacaactg	gaccagagaa	taatgtttat	gtttatgttt	1200

RAW SEQUENCE LISTING DATE: 09/29/2000  
PATENT APPLICATION: US/09/491,974 TIME: 14:29:14

Input Set : A:\Pto.amc  
Output Set: N:\CRF3\09292000\I491974.raw

RAW SEQUENCE LISTING  
PATENT APPLICATION: US/09/491,974

DATE: 09/29/2000  
TIME: 14:29:14

Input Set : A:\Pto.amc  
Output Set: N:\CRF3\09292000\I491974.raw

```

216 tcgagaaga cgttccgt tgaatatggc tcataaacacc 1120
217 ccttgttata ctgtttatgt aagcagacag ttttattgtt 1160
218 catgatgata tattttatc ttgtcaatgt taacatcaga 1200
219 gatttgaga cacaacgtgg ctttcccccc ccccccggca 1240
220 tgcctgcagg tcgcacataaa tcaatattgg ctattggca 1280
221 ttgcatacgt tgatctata tcataatatg tacatttata 1320
222 ttggctatg tccaatatg ccggcatgtt gacattgtt 1360
223 attgactatg tattatatgt aatcaattac ggggtcatta 1400
224 gttcatagcc catatatgg gttccgcgtt acataactta 1440
225 cggtaatgg cccgcctcgt gaccgcccac cgaccccccgc 1480
226 ccatttgcgt caataatgtc gtatgttccc atagtaacgc 1520
227 caataggacat tttccattgtc cgtcaatggg tggagtattt 1560
228 acggtaaact gcccacttgg cagtcatacgtt aatgtatcat 1600
229 atgccaagtc cggcccccta ttgacgtcaa tgacggtaaa 1640
230 tggccgcctt ggcattatgc ccagtcatacg accttacggg 1680
231 actttcttac ttggcagttc atctacgtat tagtcatcgc 1720
232 tattaccatg gtgtatgcgtt ttggcagta caccatggg 1760
233 cgtggatagc ggtttgactc acggggattt ccaagtctcc 1800
234 accccattgtc cgtcaatggg agtttgggtt ggcacccaaa 1840
235 tcaacgggac ttcccaaaat gtgcataataa ccccgccccg 1880
236 ttgacgaaa tggggcggtg ggggtgtacgg tggggaggct 1920
237 atataagcag agtcgttta gtgcgttgc agatcgctt 1960
238 gagacgcattt ccacgcgtt ttgaccttca tagaagacac 2000
239 cgggacccat ccacgcgttgc cggccggaa cgggtgcattt 2040
240 gaacgcggat tcccccgttgc aagagtgcacg taagtaccgc 2080
241 ctatagactc tataaggcaca cccctttggc tctttatgtat 2120
242 gctatactgt tttttggcttgg ggcctatac acccccccgtc 2160
243 cttatgtctat aggtgtatgtt atagcttgc ctataggtgt 2200
244 ggggttattgtc ccattattgtc ccaactccctt atttgggtgc 2240
245 atacttccat ttaactatcc ataaacatggc tctttgcac 2280
246 aactatcttctt attggctata tgcctaaact ctgtccctca 2320
247 gagactgaca cggactctgt atttttacag gatgggggtcc 2360
248 cattttatattt ttacaaattt acatatacaa caacgcggc 2400
249 cccctgtcccccc gcatgtttta ttaaacaatag cgtgggatct 2440
250 ccacgcgaat ctcgggtacg ttggccggac atggggcttt 2480
251 ctccggtagc ggcggagctt ccacatccga gcccgttgc 2520
252 catgccttca ggcgttcatg gtgcgttgcgc agtcgttgc 2560
253 tccttaacatgtt ggaggccaga cttaggcaca gcacaatggc 2600
254 caccaccacc agtgcgttgc acaaggccgtt ggcggtaggg 2640
255 tatgtgtctt aaaaatgtatgttgc cggagattgg gtcgcaccgc 2680
256 tgacgcagat ggaagactta aggcagcggc agaagaagat 2720
257 gcaggcagctt gagggtgtt attcgtataa gagtcagagg 2760
258 taactccctgt tgcgggtgtt ttaacgggtgg agggcagtgt 2800
259 agtcttgcgtt gttacttgcgtt ctgcggcgccg cccacccaga 2840
260 cataatagctt gacagactaa cagactgttc ctttccatgg 2880
261 gtcttttcttgc cagtcacccgtt ccaagcttgc ggccgcggat 2920
262 ctgcaggaaat tgggcacggag agtagtagac tccgcacggaa 2960
263 acagcagtttta aagaacaataa ggtcatgtt gatgttgcata 3000
264 ttactggccg ctttagttgg ccaaggctt gcattaaaaaa 3040

```

VERIFICATION SUMMARY  
PATENT APPLICATION: US/09/491,974

DATE: 09/29/2000  
TIME: 14:29:15

Input Set : A:\Pto.amc  
Output Set: N:\CRF3\09292000\I491974.raw

L:30 M:283 W: Missing Blank Line separator, <220> field identifier  
L:31 M:283 W: Missing Blank Line separator, <400> field identifier  
L:132 M:283 W: Missing Blank Line separator, <220> field identifier  
L:133 M:283 W: Missing Blank Line separator, <400> field identifier  
L:185 M:283 W: Missing Blank Line separator, <220> field identifier  
L:187 M:283 W: Missing Blank Line separator, <400> field identifier  
L:397 M:283 W: Missing Blank Line separator, <220> field identifier  
L:399 M:283 W: Missing Blank Line separator, <400> field identifier